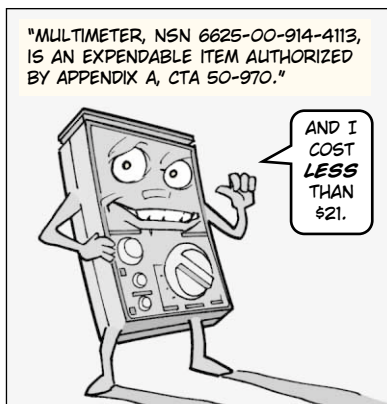
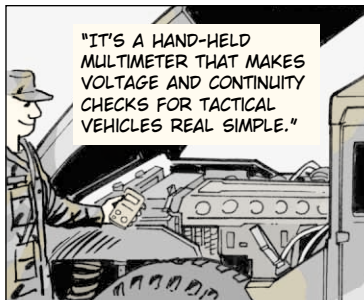
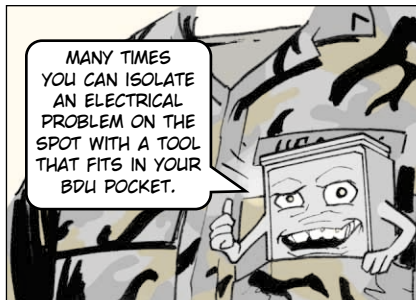
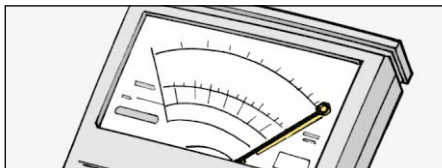
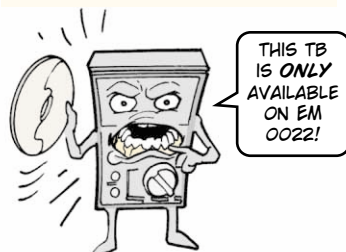


Get One and Use It!



"THEN HAVE IT RE-CALIBRATED EVERY 2 YEARS AS CALLED FOR BY TB 43-180, CALIBRATION AND REPAIR REQUIREMENTS FOR THE MAINTENANCE OF ARMY MATERIEL."

"BETWEEN CALIBRATIONS, CHECK THE MULTIMETER'S FUNCTION BY TURNING THE METER TO THE HIGHEST OHMS RANGE TO MAKE SURE THE METER ZEROES WHEN NO LOAD IS APPLIED."



"IF THE METER FAILS THE TEST, CHECK THE BATTERIES AND TEST LEADS. IF THEY CHECK OUT, THE METER MUST BE REPLACED, SO TURN IT IN ACCORDING TO YOUR UNIT SOP."